

~~SECRET~~  
TANKS

Medium Tank T54

Finished Weight of T-54 . . . . .	85,800 pounds	
Input Weight of Ingot Steel For T-54 . . . . .	113,577 "	1.323
" " " Ingot Aluminum . . . . .	1,250 "	.015
" " " Refined Copper . . . . .	956 "	.011
" " " Refined Zinc . . . . .	114 "	.001
No. of Direct and Indirect Man-hours . . . . .	4,500 man-hours	.052
Amount of Electric Power . . . . .	40,000 KWH	.466
Input Weight of Rubber . . . . .	665 pounds	.008

*per lb of tank*

Heavy Tank JS III

Finished Weight of JS III . . . . .	112,200 pounds	
Input Weight of Ingot Steel For JS III . . . . .	148,524 "	1.323
" " " Ingot Aluminum . . . . .	1,250 "	.011
" " " Refined Copper . . . . .	1,250 "	.011
" " " Refined Zinc . . . . .	150 "	.001
No. of Direct and Indirect Man-hours . . . . .	8,200 man-hours	.073
Amount of Electric Power . . . . .	60,000 KWH	.534
Input Weight of Rubber . . . . .	655 pounds	.006

*per lb of tank*

Aggregate of Medium and Heavy Tanks

Finished Weight of Aggregate Tank . . . . .	99,000 pounds	
Input Weight of Ingot Steel for Aggregate Tank . . . . .	130,550 "	1.318
" " " Ingot Aluminum . . . . .	1,250 "	.013
" " " Refined Copper . . . . .	1,103 "	.011
" " " Refined Zinc . . . . .	132 "	.001
No. of Direct and Indirect Man-hours . . . . .	6,350 Man-hours	.064
Amount of Electric Power . . . . .	50,000 KWH	.505
Input Weight of Rubber . . . . .	660 pounds	.007

*per lb of agg tank*